



						· · · · · · · · · · · · · · · · · · ·			
FORM	1 PTO	-892 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			1 (7/17/7/	GROUP ART UNIT	ATTACHMENT TO		•
	TI	CE OF REFERENCES CITE			08 <del>/366,00</del> 9	<del>2309</del>	PAPER · NUMBER		16
120		JE 01 11E		01125	APPLICANT(S)				
		•		•		Eyles			
			U	I.S. PATE	NT DOCUM	ENTS			
*		DOCUMENT NO	<u> </u>		NAME .	CLASS	SUB-CLA		NG DATE
	Α				·				
	В								
	С				•				
	D								
	Е								
	F	•							
	G						·		
	H .				<u> </u>				
	J K						-	<u> </u>	•
					TENT DOCU	<u> </u>			
*		DOCUMENT NO	D. DATE	COUNTRY	NAME	CLASS	S SUB- CLASS	PERT SHTS. DWG	PP. SPEC
	L					•			
	М								
	N				.,			·	
	0							<u> </u>	ļ <u>-</u>
	Р							<u> </u>	
	Q								
	ОТ	HER REFE	RENCES (In	cluding A	uthor, Title,	Date, Pertin	ent Pag	es, Etc	>. <u>)                                    </u>
	-	J.F. Allen, "Towards a General Theory of Action and Time," Artificial Intelligence, Vol. 23							
	R	(1984), pp. 123-154.							
		workshop on 100% jor 12 system 12 system (100%), FF. 00.00							
_	s⁄								
	_	G. Grelinger and P. Morizet-Mahoudeaux, "A Fully Integrated Real-Time Multi-Tasking  Knowledge-Based System," 1992 Conf. AI Appl's. (March 1992), pp. 310-316.							
	T		wledge-Based S	ystem,"	1992 Conj. AI A	ppi s. (March 19	192), pp. 3		
EXA	Robei	ER PW DATE t Downs 11/24/95			Form 892BMR2107				

\* A copy of this reference is not being furnished with this office action. See Manual of Patent Examining Procedure, section 707.05(a).)